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# Programmer's Quick Reference Guide

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For Safety information, Warranties, and Regulatory  
information, see the pages at the end of this book.

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## HP 54520C and 54540C Series Oscilloscopes

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# Introduction

The Quick Reference Guide lists the commands and queries with their corresponding arguments and returned formats. The arguments for each command list the minimum argument required. The part of the command or query listed in uppercase letters refers to the short form of that command or query. The long form is the combination of uppercase and lowercase letters.

## Conventions

The following conventions are used in this guide:

- <> Angular brackets enclose words or characters that symbolize a program code parameter or an HP-IB command.
- ::= "is defined as." For example, <A> ::= <B> indicates that <A> can be replaced by <B> in any statement containing <A>.
- | "or." Indicates a choice of one element from a list. For example, <A> | <B> indicates <A> or <B> but not both.
- ... An ellipsis (trailing dots) indicate that the preceding element may be repeated one or more times.
- [ ] Square brackets indicate that the enclosed items are optional.
- { } When several items are enclosed by braces, one, and only one of these elements may be selected.

## Suffix Multipliers

The suffix multipliers available for arguments are:

EX ::= 1E18	M ::= 1E-3
PE ::= 1E15	U ::= 1E-6
T ::= 1E12	N ::= 1E-9
G ::= 1E9	P ::= 1E-12
MA ::= 1E6	F ::= 1E-15
K ::= 1E3	A ::= 1E-18

For more information on specific commands or queries, refer to the *HP 54520C and 54540C Series Oscilloscopes Programmer's Reference*.

<hr/>	
	<b>*CLS</b>
Command	*CLS
<hr/>	
	<b>*DMC</b>
Command	*DMC <ascii_string>,<block_data>
Where:	<ascii_string> ::= a quoted ascii string <block_data> ::= definite block data in IEEE 488.2 # format
<hr/>	
	<b>*EMC</b>
Command	*EMC {{OFF  0}   {ON  1}}
Query	*EMC?
Returned Format	{0  1}<NL>
<hr/>	
	<b>*ESE</b>
Command	*ESE <mask_argument>
Query	*ESE?
Returned Format	<mask_argument><NL>
Where:	<mask_argument> ::= integer, 0 to 255
<hr/>	
	<b>*ESR?</b>
Query	*ESR?
Returned Format	<status><NL>
Where:	<status> ::= integer, 0 to 255
<hr/>	
	<b>*GMC?</b>
Query	*GMC? <ascii_string>
Returned Format	<block_data><NL>
Where:	<ascii_string> ::= a quoted string <block_data> ::= definite block data in # format
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## Programmer's Quick Reference Guide

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### \*IDN?

Query  
Returned Format  
Where:

\*IDN?  
HEWLETT-PACKARD,545XXC,YYYYYYYYYY,ZZ.ZZ,ZZ.ZZ,ZZ.ZZ,Z.ZZZ,<NL>  
<XXC> ::= model number is 20C (HP 54520C), 22C (HP 54522C),  
40C (HP 54540C), or 42C (HP 54542C)  
<YYYYYYYYYY> ::= the serial number of the instrument  
<ZZ.ZZ> ::= the software revision of the software modules  
(Boot ROM, Flash ROM version of Boot ROM, System, Keyboard  
ROM). 00.00 = not installed  
<Z.ZZZ> ::= the telecommunication mask option  
null = no option, 0.001 = option installed

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### \*LMC

Query  
Returned Format  
Where:

\*LMC?  
<ascii\_string><NL>  
<ascii\_string> ::= string list separated by commas

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### \*LRN?

Query  
Returned Format  
Where:

\*LRN?  
:SYSTEM:SETup <setup><NL>  
<setup> ::= #800002048<learn\_string>  
<learn\_string> ::= 2048 bytes in length

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### \*OPC

Command  
Query  
Returned Format

\*OPC  
\*OPC?  
1<NL>

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### \*OPT ?

Query  
Returned Format  
Where:

\*OPT?  
0<NL> or 000.1<NL>  
0 = no option  
0.001 = telecom mask option installed

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<hr/>	
<b>*PMC</b>	
Command	*PMC
<hr/>	
<b>*RCL</b>	
Command	*RCL {0   1   2   3   4   5   6   7   8   9}
<hr/>	
<b>*RST</b>	
Command	*RST
<hr/>	
<b>*SAV</b>	
Command	*SAV {1   2   3   4   5   6   7   8   9}
<hr/>	
<b>*SRE</b>	
Command	*SRE <mask_argument>
Query	*SRE?
Returned Format	<mask><NL>
Where:	<mask_argument> ::= integer, 0 to 255 <mask> ::= sum of all bits that are set - integer, 0 through 255
<hr/>	
<b>*STB?</b>	
Query	*STB?
Returned Format	<value><NL>
Where:	<value> ::= integer, 0 through 255
<hr/>	
<b>*TRG?</b>	
Command	*TRG
<hr/>	

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### \*TST?

Query	*TST?
Returned Format	<result><NL>
Where:	<result> ::= 0 or non-zero value. 0 indicates the test passed. non-zero indicates the test failed

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### \*WAI

Command	*WAI
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### :ACquire:COMplete

Command	:ACquire:COMplete <complete_argument>
Query	:ACquire:COMplete?
Returned Format	[ :ACquire:COMplete ] <complete_argument><NL>
Where:	<complete_argument> ::= integer, 0 to 100 percent

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### :ACquire:COUNt

Query	:ACquire:COUNt <count_argument>
Returned Format	:ACquire:COUNt?
Where:	[ :ACquire:COUNt ] <count_argument><NL>
	<count_argument> ::= integer, 1 to 2048 (depending on the acquisition type)

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### :ACquire:POINts

Command	:ACquire:POINts <points_argument>
Query	:ACquire:POINts?
Returned Format	[ :ACquire:POINts ] <points_argument><NL>
Where:	<points_argument> ::= integer, 500 in repetitive mode, 512, 1024, 2048, 4196, 8192, 16384, or 32768 in the real-time mode (sequential mode off), or 4 through 32768 in the real-time mode (sequential mode on)

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## :ACQuire:TYPE

Command	:ACQuire:TYPE {NORMal   AVERage   ENVELOpe   PDETECT  RAWData[,<length>][,<acquisitions>]][,{NORMal   AVERage   ENVELOpe }]
Query	:ACQuire:TYPE?
Returned Format	[[:ACQuire:TYPE] {NORMal   AVERage   ENVELOpe   PDETECT  RAWData,<length>,<acquisitions><NL> <length> ::= integer, 4 to 32768 <acquisitions> ::= dependent on length of acquisitions and buffer size

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## :AUToscale

Command	:AUToscale
Query	:AUToscale?
Returned Format	[[:AUToscale] {0   1}<NL>

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## :BEEPer

Command	:BEEPer [{(OFF   0)   (ON   1)}]
Query	:BEEPer?
Returned Format	[[:BEEPer] {0 1}<NL>

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## :BLANK

Command	:BLANK <display>
Where:	<display> ::= {CHANnel<n>   FUNCTION{1 2 3 4}   WMEMory{1   2   3   4}   PMEMory{1   2}} <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

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## :BNC

Command	:BNC {PROBe   TRIGger}
Query	:BNC?
Returned Format	[[:BNC] {PROBe   TRIGger}<NL>

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### :CALibrate:DATA:ASCii?

Query :CALibrate:DATA:ASCii?  
 Returned Format [:CALibrate:DATA:ASCii] <data>,<data>,...<NL>  
 Where: <data> ::= calibration data

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### :CALibrate:SETup?

Query :CALibrate:SETup?  
 Returned Format :CALibrate:TNULl]  
 <null\_value\_n>,<null\_value\_n>,<null\_value\_n><NL>  
 Where: <null\_value\_n> ::= exponential, channel 1 to channel<n> skew,  
 where n = 2 (HP 54520C/54522C) or 2 through 4  
 (HP 54540C/54542C) in format

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### :CALibrate:TNULl

Command :CALibrate:TNULl <null\_value\_n>  
 Query :CALibrate:TNULl?  
 Returned Format [:CALibrate:TNULl] <null\_value\_n><NL>  
 Where: <null\_value\_n> ::= exponential, channel 1 to channel<n> skew,  
 where n = 2 (HP 54520C/54522C) or 2 through 4  
 (HP 54540C/54542C)

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### :CHANnel<n>:COUPling

Command :CHANnel<n>:COUPling {AC | DC | DCFifty}  
 Query :CHANnel<n>:COUPling?  
 Returned Format [:CHANnel<n>:COUPling] {AC | DC | DCFifty}<NL>  
 Where: <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
 (HP 54540C/54542C)

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### :CHANnel<n>:DISPLay

Command :CHANnel<n>:DISPLay {{OFF | 0} | {ON | 1}}  
 Query :CHANnel<n>:DISPLay?  
 Returned Format [:CHANnel<n>:DISPLay {0 | 1}<NL>  
 Where: <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
 (HP 54540C/54542C)

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### :CHANnel<n>:ECL

Command

:CHANnel<n>:ECL

Where:

<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
(HP 54540C/54542C)

---

### :CHANnel<n>:HFReject

Command

:CHANnel<n>:HFReject {(OFF | 0) | {ON | 1}}

Query

:CHANnel<n>:HFReject?

Returned Format

[ :CHANnel<n>:HFReject ] {0 | 1}<NL>

Where:

<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
(HP 54540C/54542C)

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### :CHANnel<n>:LFReject

Command

:CHANnel<n>:LFReject {(OFF | 0) | {ON | 1}}

Query

:CHANnel<n>:LFReject?

Returned Format

[ :CHANnel<n>:LFReject ] {0 | 1}<NL>

Where:

<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
(HP 54540C/54542C)

---

### :CHANnel<n>:OFFSet

Command

:CHANnel<n>:OFFSet <offset\_argument>

Query

:CHANnel<n>:OFFSet?

Returned Format

[ :CHANnel<n>:OFFSet ] <offset\_argument><NL>

Where:

<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
(HP 54540C/54542C)  
<offset\_argument> ::= exponential, offset value in volts

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## :CHANnel<n>:PROBe

Command	:CHANnel<n>:PROBe <probe_argument>
Query	:CHANnel<n>:PROBe?
Returned Format	[ :CHANnel<n>:PROBe] <probe_argument><NL>
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C) <probe_argument> ::= exponential, 0.9 to 1000.0

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## :CHANnel<n>:RANGe

Command	:CHANnel<n>:RANGe <range_argument>
Query	:CHANnel<n>:RANGe?
Returned Format	[ :CHANnel<n>:RANGe] <range_argument><NL>
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C) <range_argument> ::= exponential, full-scale range value

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## :CHANnel<n>:SETup

Query	:CHANnel<n>:SETup?
Returned Format	:CHAN<n>:COUP {AC DC DCF}; DISP {0   1}; HFR {0   1}; LFR {0   1}; OFFS <offset_argument>; PROB <probe_argument>; RANG<range_argument><NL>
Where:	<range_argument> ::= exponential, full-scale range value <offset_argument> ::= exponential, offset value in volts <probe_argument> ::= exponential, 0.9 to 1000.0 <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

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## :CHANnel<n>:TTL

Command	:CHANnel<n>:TTL
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

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<hr/>	
<b>:DIGitize</b>	
Command	:DIGitize CHANnel<n>[,CHANnel<n>[,CHANnel<n>[,CHANnel<n>]]]
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)
<hr/>	
<b>:DISK:CDIRectory</b>	
Command	:DISK:CDirectory <directory_name>
Where:	<directory_name> ::= 1 to 65 character quoted ASCII string
<hr/>	
<b>:DISK:DELeTe</b>	
Command	:DISK:DELeTe <file_name>
Where:	<file_name> ::= 1 to 8 character quoted ASCII string, if DOS, can have a 0 to 3 character extension
<hr/>	
<b>:DISK:DIRectory?</b>	
Query	:DISK:DIRectory?
Returned Format	[[:DISK:DIRectory] <number_of_files><cr><lf><directory>
Where:	<number_of_files> ::= integer, number of files (that follow) in the root directory <directory> ::= {<filename>,<ext>,<date>,<time>,<size>, <description><cr><lf>...} <ext> ::= {SETup   WAVEform   TEXT   PIXel} <date> ::= DDMMYY <time> ::= HH:MM:SS <size> ::= an integer <description> ::= LIF format: Model + C1 + HP545XX + Source, DOS format: Model = DOS file (no description)
<hr/>	
<b>:DISK:FORMat</b>	
Command	:DISK:FORMat <format_type>
Where:	<format_type> ::= {DOS   LIF}
<hr/>	

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## :DISK:LOAD

Command  
Where:

```
:DISK:LOAD <file_name>,<destination> [,<format>]
<filename> ::= quoted ascii string DOS compatible filename.
    1 to 8 character ASCII string, if DOS, may have a 0 to 3
    character extension
    Either .wav or .txt may be used as a suffix after the
    filename. If no file suffix is specified, the default is
    .wav.
<destination> ::= {WMEemory {1 | 2 | 3 | 4 } |
    SETup{0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9} |
    PMEMory{ 1 | 2}}
<format>::= {TEXT | INTernal}
```

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## :DISK:MDIRectory

Command  
Where:

```
:DISK:MDirectory <directory_name>
<directory_name> ::= 1 to 65 character quoted ASCII string
```

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## :DISK:PWD?

Query  
Returned Format:

```
:DISK:PWD?
[:DISK:PWD] <present_working_directory>
```

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## :DISK:SIMage

Command  
Where

```
:DISK:SIMage <file_name> [|,<format>| [|,<compression>|
|,<rendering>|]]
<filename>::= 1 to 8 character quoted ASCII string, if DOS,
    can have a 0 to 3 character extension
<format>::={TIFF | PCX | EPS}
<compression>::={ON | OFF}
<rendering>::={BW | COLOR [ GREen]}
```

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## :DISK:STORe

Command	:DISK:STORe <source>,<file_name>[,<format>]
Where:	<source> ::= {CHANnel<n>   WMEMory{1   2   3   4}   SETupN {0   1   2   3   4   5   6   7   8   9}   PMEMemory {1   2} <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C) <filename> ::= a descriptive name of the file up to 8 characters long <format> ::= {INTernal   TEXT [{<XYPairs>   <YVALues>   <VERBose>}]}

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## :DISPlay:COLumn

Command	:DISPlay:COLumn <column_number>
Query	:DISPlay:COLumn?
Returned Format	[ :DISPlay:COLumn] <column_number><NL>
Where:	<column_number> ::= integer, 0 through 78

---

## :DISPlay:CONNeCT

Command	:DISPlay:CONNeCT {{OFF  0}   {ON   1}}
Query	:DISPlay:CONNeCT?
Returned Format	[ :DISPlay:CONNeCT] {0   1}<NL>

---

## :DISPlay:DATA

Command	:DISPlay:DATA <binary_block>
Query	:DISPlay:DATA?
Returned Format	[ :DISPlay:DATA] #800016576<16576 bytes of binary data><NL>
Where:	<binary_block> ::= definite block data in # format

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## :DISPlay:FORMat

Command	:DISPlay:FORMat {1   2   4}
Query	:DISPlay:FORMat?
Returned Format	[ :DISPlay:FORMat] {1   2   4}<NL>

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### :DISPlay:GRATicule

Command	:DISPlay:GRATicule {AXES   GRID   FRAME  OFF}
Query	:DISPlay:GRATicule?
Returned Format	[[:DISPlay:GRATicule] {AXES   GRID   FRAME   OFF}<NL>

---

### :DISPlay:INVerse

Command	:DISPlay:INVerse {{OFF   0}   {ON  1}}
Query	:DISPlay:INVerse?
Returned Format	[[:DISPlay:INVerse] {0  1}<NL>

---

### :DISPlay:LINE

Command	:DISPlay:LINE <ascii_string>
Where:	<ascii_string> ::= any series of ascii characters enclosed in quotes

---

### :DISPlay:MASK

Command	:DISPlay:MASK <mask_argument>
Query	:DISPlay:MASK?
Returned Format	[[:DISPlay:MASK] <mask_argument><NL>
Where:	<mask_argument> ::= integer, 0 through 255

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### :DISPlay:PERStistence

Command	:DISPlay:PERStistence {SINGle   INFinite   0   {0.5 to 10}   11}}
Query	:DISPlay:PERStistence?
Returned Format	[[:DISPlay:PERStistence] <value><NL>
Where:	<value> ::= exponential, {0 (minimum)   {0.5 to 10}   11 (infinite)} in the repetitive mode, {SINGle   INFinite} in real-time mode

---

<b>:DISPlay:ROW</b>	
Command	:DISPlay:ROW <row_number>
Query	:DISPlay:ROW?
Returned Format	[ :DISPlay:ROW ] <row_number><NL>
Where:	<row_number> ::= integer, 0 through 24
<b>:DISPlay:SCReen</b>	
Command	:DISPlay:SCReen { {OFF   0}   {ON   1} }
Query	:DISPlay:SCReen?
Returned Format	[ :DISPlay:SCReen ] { 0   1 }<NL>
<b>:DISPlay:SEtUp?</b>	
Query	:DISPlay:SEtUp?
Returned Format	:DISP:COL <column_number>; CONN { 0   1 }; FORM { 1   2   4 }; GRAT { AXES   FRAM   GRID   OFF }; INV { 0   1 }; MASK <mask_argument>; PERS <pers_argument>; ROW <row_number>; SCR { 0   1 }; SOUR PMEM { 0   1   2 }; MARK { 0   1 }<NL>
Where:	<column_number> ::= integer, 0 through 78 <mask_argument> ::= integer, 0 to 255 <pers_argument> ::= exponential, { 0   .5 to 10   11 } in the repetitive mode, { SINGLE   INFinite } in the real-time mode <row_number> ::= integer, 0 to 24
<b>:DISPlay:SOURce</b>	
Command	:DISPlay:SOURce PMEMory { 0   1   2 }
Query	:DISPlay:SOURce?
Returned Format	[ :DISPlay:SOURce ] PMEMory { 0   1   2 }<NL>

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### :DISPlay:STRing

Command :DISPlay:STRing <string\_argument>  
 Where: <string\_argument> ::= text string up to 90 characters

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### :DISPlay:TEXT

Command :DISPlay:TEXT BLANK

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### :DISPlay:{MARKer|TMARker|VMARker}

Command :DISPlay:{MARKer|TMARker|VMARker} {{OFF | 0} | {ON | 1}}  
 Query :DISPlay:MARKer|TMARker|VMARker?  
 Returned Format [:DISPlay:MARKer|TMARker|VMARker] {0 | 1}<NL>

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### :ERASe

Command :ERASe {PMEMory0<pmemory\_num>}  
 Where: <pmemory\_num> ::= integer, 1 or 2 @MODULE RULE =

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### :EXTErnal:COUPling

Command :EXTErnal:COUPling {AC | DC | DCFifty}  
 Query :EXTErnal:COUPling?  
 Returned Format [:EXTErnal:COUPling] {AC | DC | DCFifty}<NL>

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### :EXTErnal:HFRejeCt

Command :EXTErnal:HFRejeCt {{OFF | 0} | {ON | 1}}  
 Query :EXTErnal:HFRejeCt?  
 Returned Format [:EXTErnal:HFRejeCt] {0 | 1}<NL>

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<b>:EXtErnal:LFRejEcT</b>	
Command	:EXtErnal:LFRejEcT {{OFF   0}   {ON   1}}
Query	:EXtErnal:LFRejEcT?
Returned Format	[ :EXtErnal:LFRejEcT ] {0   1} <NL>
<b>:EXtErnal:PROBe</b>	
Command	:EXtErnal:PROBe <probe_argument>
Query	:EXtErnal:PROBe?
Returned Format	[ :EXtErnal:PROBe ] <probe_argument> <NL> <probe_argument> ::= exponential, 0.9 to 1000.0
<b>:EXtErnal:RANGe</b>	
Command	:EXtErnal:RANGe <range_argument>
Query	:EXtErnal:RANGe?
Returned Format	[ :EXtErnal:RANGe ] <range_argument> <NL> <range_argument> ::= exponential, full-scale range value
<b>:EXtErnal:SEtUp</b>	
Query	:EXtErnal:SEtUp?
Returned Format	:EXT:COUP {AC DC DCF}; HFR {0   1}; LFR {0   1}; PROB <probe_argument>; RANG<range_argument><NL>
Where:	<range_argument> ::= exponential, full-scale range value <probe_argument> ::= exponential, 0.9 to 1000.0
<b>:FUNcTion{1   2   3   4}:ADD</b>	
Command	:FUNcTion{1   2   3   4}:ADD <operand>, <operand>
Where:	<operand> ::= {CHANnel<n>   WMEMoRY{1   2   3   4}} <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

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### :FUNCTION{1 | 2 | 3 | 4}:DIFF

Command :FUNCTION{1 | 2 | 3 | 4}:DIFF <operand>  
 Where: <operand> ::= {CHANnel<n> | WMEMory{1 | 2 | 3 | 4}}  
 <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
 (HP 54540C/54542C)

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### :FUNCTION{1 | 2 | 3 | 4}:DISPLay

Command :FUNCTION{1 | 2 | 3 | 4}:DISPLay {{OFF | 0} | {ON | 1}}  
 Query :FUNCTION{1 | 2 | 3 | 4}:DISPLay?  
 Returned Format [:FUNCTION{1 | 2 | 3 | 4}[:DISPLay] {0 | 1}<NL>

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### :FUNCTION{1 | 2 | 3 | 4}:FFT

Command :FUNCTION{1 | 2 | 3 | 4}:FFT <operand>  
 Where: <operand> ::= {CHANnel<n> | WMEMory{1 | 2 | 3 | 4}}  
 <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
 (HP 54540C/54542C)

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### :FUNCTION{1 | 2 | 3 | 4}:FREQuency

Command :FUNCTION{1 | 2 | 3 | 4}:FREQuency <frequency\_argument>  
 Query :FUNCTION{1 | 2 | 3 | 4}:FREQuency?  
 Returned Format [:FUNCTION{1 | 2 | 3 | 4}:FREQuency] <frequency\_argument><NL>  
 Where: <frequency\_argument> ::= exponential, center frequency from  
 0 Hz to 1.5X of frequency span

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### :FUNCTION{1 | 2 | 3 | 4}:INTegrate

Command :FUNCTION{1 | 2 | 3 | 4}:INTegrate <operand>  
 Where: <operand> ::= {CHANnel<n> | WMEMory{1 | 2 | 3 | 4}}  
 <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4  
 (HP 54540C/54542C)

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### :FUNCTION{1 | 2 | 3 | 4}:INVert

Command  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:INVert <operand>
<operand> ::= {CHANnel<n> | WMemory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
      (HP 54540C/54542C)
```

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### :FUNCTION{1 | 2 | 3 | 4}:LEVel

Command  
Query  
Returned Format  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:LEVel <level_argument>
:FUNCTION{1 | 2 | 3 | 4}:LEVel?
[:FUNCTION{1 | 2 | 3 | 4}:LEVel] <level_argument><NL>
<level_argument> ::= exponential, level value 0 to + or -
      600 dbm
```

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### :FUNCTION{1 | 2 | 3 | 4}:MAGNify

Command  
Query  
Returned Format

```
:FUNCTION{1 | 2 | 3 | 4}:MAGNify {{OFF | 0} | {ON | 1}}
:FUNCTION{1 | 2 | 3 | 4}:MAGNify?
[:FUNCTION{1 | 2 | 3 | 4}:MAGNify] {0 | 1}<NL>
```

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### :FUNCTION{1|2|3|4}:MODE?

Query  
Returned Format

Where:

```
:FUNCTION{1 | 2 | 3 | 4}:MODE?
[:FUNCTION{1 | 2 | 3 | 4}:MODE]
<operation>,<operand>[,<operand>]
<operation> ::= {ADD | SUBtract | MULTiply | VERSus | ONLY |
      INVert | INTEgrate | DIFF | FFT}
<operand> ::= {CHANnel<n> | WMemory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
      (HP 54540C/54542C)
```

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### :FUNCTION{1 | 2 | 3 | 4}:MULTiply

Command  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:MULTiply <operand>,<operand>
<operand> ::= {CHANnel<n> | WMemory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
      (HP 54540C/54542C)
```

---

---

### :FUNCTION{1 | 2 | 3 | 4}:OFFSet

Command	:FUNCTION{1   2   3   4}:OFFSet <offset_argument>
Query	:FUNCTION{1   2   3   4}:OFFSet?
Returned Format	[ :FUNCTION{1   2   3   4}:OFFSet] <offset_argument><NL>
Where:	<offset_argument> ::= exponential, offset value of 0 to ±voltage full scale, or 0 to ±200 dbm for FFT

---

### :FUNCTION{1 | 2 | 3 | 4}:ONLY

Command	:FUNCTION{1   2   3   4}:ONLY <operand>
Where:	<operand> ::= {CHANnel<n>   WMEMory{1   2   3   4}} <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

---

### :FUNCTION{1 | 2 | 3 | 4}:PEAK

Command	:FUNCTION{1   2   3   4}:PEAK <peak1_number>,<peak2_number>
Query	:FUNCTION{1   2   3   4}:PEAK?
Returned Format	[ :FUNCTION{1   2   3   4}:PEAK] <peak1_number>,<peak2_number><NL>
Where:	<peak1_number> ::= integer, 1 through 99 <peak2_number> ::= integer, 1 through 99

---

### :FUNCTION{1 | 2 | 3 | 4}:POINTs

Command	:FUNCTION{1   2   3   4}:POINTs <points_argument>
Query	:FUNCTION{1   2   3   4}:POINTs?
Returned Format	[ :FUNCTION{1   2   3   4}:POINTs] <points_argument><NL>
Where:	<points_argument> ::= integer, 512, 1024, 2048, 4096, 8192, 16384, or 32768

---

### :FUNCTION{1 | 2 | 3 | 4}:RANGe

Command	:FUNCTION{1   2   3   4}:RANGe <range_argument>
Query	:FUNCTION{1   2   3   4}:RANGe?
Returned Format	[ :FUNCTION{1   2   3   4}:RANGe] <range_argument><NL>
Where:	<range_argument> ::= exponential full scale vertical range in volts, dB, or dBm

---

## :FUNCTION{1 | 2 | 3 | 4}:SETup?

Query  
Returned Format

```
:FUNCTION{1 | 2 | 3 | 4}:SETup?
:FUNCTION{1 | 2 | 3 | 4}:DISP {0|1};
{ADD | SUBT | MULT | VERS | ONLY | INV | INT | DIFF |
FFT} {CHAN<n> | WMEM {1 | 2 | 3 | 4} [, {CHAN<n> |
WMEM {1 | 2 | 3 | 4}}];
OFF <offset_argument>;
RANG <range_argument>;
FREQ <frequency_argument>; (FFT only)
LEV <level_argument>; (FFT only)
MAGN {0 | 1}; (FFT only)
PEAK <peak1_number>,peak2_number>; (FFT only)
POIN <points_argument>; (FFT only)
SPAN <span_argument>; (FFT only)
WIND {RECT | HANN | FLAT} (FFT only)<NL>
```

Where:

```
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
(HP 54540C/54542C)
<offset_argument> ::= exponential offset value of 0 to  $\pm 200$ 
dBm for FFT function
<range_argument> ::= exponential full scale vertical range in
volts, dB, or dBm
<frequency_argument> ::= exponential center frequency from
0 Hz to 1.5X of frequency span
<level_argument> ::= exponential level value 0 to  $\pm 600$  dBm
<peak1_number> ::= integer, 1 through 99
<peak2_number> ::= integer, 1 through 99
<points_argument> ::= integer, 512, 1024, 2048, 4096, 8192,
16384, or 32768
<span_argument> ::= exponential number in hertz
```

## :FUNCTION{1 | 2 | 3 | 4}:SPAN

Command  
Query  
Returned Format  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:SPAN <span_argument>
:FUNCTION{1 | 2 | 3 | 4}:SPAN?
[:FUNCTION{1 | 2 | 3 | 4}:SPAN] <span_argument><NL>
<span_argument> ::= exponential number in hertz
```

---

### :FUNCTION{1 | 2 | 3 | 4}:SUBTRACT

Command  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:SUBTRACT <operand1>,<operand2>
<operand1> ::= {CHANNEL<n> | WMemory{1 | 2 | 3 | 4}}
<operand2> ::= {CHANNEL<n> | WMemory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
      (HP 54540C/54542C)
```

---

### :FUNCTION{1 | 2 | 3 | 4}:VERSUS

Command  
Where:

```
:FUNCTION{1 | 2 | 3 | 4}:VERSUS <Y_operand>,<X_operand>
<Y_operand1> ::= {CHANNEL<n> | WMemory{1 | 2 | 3 | 4}}
<X_operand2> ::= {CHANNEL<n> | WMemory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4
      (HP 54540C/54542C)
```

---

### :FUNCTION{1 | 2 | 3 | 4}:WINDOW

Command  
Query  
Returned Format

```
:FUNCTION{1 | 2 | 3 | 4}:WINDOW {RECTangular | HANNing |
    FLATtop}
:FUNCTION:WINDOW?
[:FUNCTION{1|2|3|4}:WINDOW] {RECTangular | HANNing |
    FLATtop}<NL>
```

---

### :HARDcopy:LENGTH

Command  
Query  
Returned Format

```
:HARDcopy:LENGTH {11 | 11.6 | LETTER | A4}
:HARDcopy:LENGTH?
[:HARDcopy:LENGTH] {11 | 11.6 | LETTER | A4}<NL>
```

---

---

## :HARDcopy:MODE

Command	:HARDcopy:MODE {THINKJET   DJ5XBW75DPI   DJ5XBW100DPI   DJ5XBW150DPI   DJ5XBW300DPI   DJET75DPI   DJET100DPI   DJET150DPI   DJET300DPI   LASERJET_II   LASERJET_IIP   PJETXL300   PJETXL   PAINTJET   COLORPRO   HP7475A   HP7470A   HP7550A   DJET310C   DJET320C   DJET500C   DJET540C   DJET560C   DJET600C   DJET660C   DJET850C   DJET855C   P1200C   QUIETJETALT   EPSON5000}
Query	:HARDcopy:MODE?
Returned Format	[[:HARDcopy:MODE] {THINKJET   DJ5XBW75DPI   DJ5XBW100DPI   DJ5XBW150DPI   DJ5XBW300DPI   DJET75DPI   DJET100DPI   DJET150DPI   DJET300DPI   LASERJET_II   LASERJET_IIP   PJETXL300   PJETXL   PAINTJET   COLORPRO   HP7475A   HP7470A   HP7550A   DJET310C   DJET320C   DJET500C   DJET540C   DJET560C   DJET600C   DJET660C   DJET850C   DJET855C   P1200C   QUIETJETALT   EPSON5000}<NL>

---

## :HARDcopy:PAGE

Command	:HARDcopy:PAGE {MANual   AUTomatic}
Query	:HARDcopy:PAGE?
Returned Format	[[:HARDcopy:PAGE] {MANual   AUTomatic}<NL>

---

## :HARDcopy:PLOT:AREA

Command	:HARDcopy:PLOT:AREA {ALL   DISPlay   FACTors   GRATICule   LABeled}
Query	:HARDcopy:PLOT:AREA?
Returned Format	[[:HARDcopy:PLOT:AREA] {ALL   DISPlay   FACTors   GRATICule   LABeled}<NL>

---

## :HARDcopy:PLOT:INITialize

Command	:HARDcopy:PLOT:INITialize {{OFF   0}   {ON   1}}
Query	:HARDcopy:PLOT:INITialize?
Returned Format	[[:HARDcopy:PLOT:INITialize] {0   1}<NL>

---

## :HARDcopy:PLOT:{PEN|COLor}

Command	:HARDcopy:PLOT:{PEN COLor } <item>,<pen_number>
Query	:HARDcopy:PLOT:{PEN COLor}? <item>
Returned Format	[ :HARDcopy:PLOT:{PEN COLor}] <pen_number><NL>
Where:	<p>&lt;item&gt; ::= {CHANnel&lt;n&gt;   WMEMory{1   2   3   4}              FUNCTION{1   2   3   4}   PMEMory{1   2}   Y{1   2}Marker              X{1   2}Marker   GRATICule   TRIGger   TIMEbase   MEASure              TITLES}</p> <p>&lt;n&gt; ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4            (HP 54540C/54542C)</p> <p>&lt;pen_number&gt; ::= integer, 0 through 8</p>

---

## :LER?

Query	:LER?
Returned Format	[ :LER] {0   1}<NL>

---

## :LTER?

Query	:LTER?
Returned Format	[ :LTER] {0   1}<NL>

---

## :MARKer:DISPlay

Command	:MARKer:DISPlay {{OFF   0}   {ON   1}}
Query	:MARKer:DISPlay?
Returned Format	[ :MARKer:DISPlay] {0   1}<NL>

---

## :MARKer:MODE

Command	:MARKer:MODE {MANual   WAVEform}
Query	:MARKer:MODE?
Returned Format	[ :MARKer:MODE] {MANual   WAVEform}<NL>

---



---

## :MARKer:SETup?

Query	:MARKer:SETup?
Returned Format	:MARK:MODE {MAN  WAV};DISP {0   1}; XDEL <xdelta>; X1P <xposition_argument>; X2P <xposition_argument>; X1Y1 {CHAN<n>   FUNC{1   2   3   4}   WMEM{1   2   3   4}}; X2Y2 {CHAN<n>   FUNC{1   2   3   4}   WMEM{1   2   3   4}}; Y1P <yposition_argument>; (MAN mode only) Y2P <yposition_argument>; (MAN mode only) YDEL <ydelta>; (MAN mode only) Y1P <yposition_argument>; (MAN mode only) Y2P <yposition_argument><NL> (MAN mode only)
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C) <xdelta> ::= exponential, difference in seconds between x1 and x2 markers <xposition_argument>::= exponential, xmarker position in seconds or hertz <ydelta>::= exponential, difference between y1 and y2 markers <yposition_argument>::= exponential, ymarker position in volts or power

---

## :MARKer:X1Position

Command	:MARKer:X1Position <xposition_argument>
Query	:MARKer:X1Position?
Returned Format	[ :MARKer:X1Position ] <xposition_argument><NL>
Where:	<xposition_argument>::= exponential, xmarker time in seconds, or frequency in hertz

---

## :MARKer:X2Position

Command	:MARKer:X2Position <xposition_argument>
Query	:MARKer:X2Position?
Returned Format	[ :MARKer:X2Position ] <xposition_argument><NL>
Where:	<xposition_argument> ::= exponential, xmarker time in seconds, or frequency in hertz

---

---

### :MARKer:X1Y1source

**Command** :MARKer:X1Y1source {CHANnel<n> | {FUNctIon{1 | 2 | 3 | 4} | WMEMory{1 | 2 | 3 | 4}}  
**Query** :MARKer:X1Y1source?  
**Returned Format** [:MARKer:X1Y1source] {CHANnel<n>| {FUNctIon{1 | 2 | 3 | 4} | WMEMory{1 | 2 | 3 | 4}}<NL>  
**Where:** <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

---

### :MARKer:X2Y2source

**Command** :MARKer:X2Y2source {CHANnel<n> | {FUNctIon{1 | 2 | 3 | 4} | WMEMory{1 | 2 | 3 | 4}}  
**Query** :MARKer:X2Y2source?  
**Returned Format** [:MARKer:X2Y2source] {CHANnel<n>| {FUNctIon{1 | 2 | 3 | 4} | WMEMory{1 | 2 | 3 | 4}}<NL>  
**Where:** <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

---

### :MARKer:XDELta?

**Query** :MARKer:XDELta?  
**Returned Format** [:MARKer:XDELta] <xdelta><NL>  
**Where:** <xdelta> ::= exponential, difference between x1 and x2 markers

---

### :MARKer:Y1Position (Command ignored in waveform mode)

**Command** :MARKer:Y1Position <yposition\_argument>  
**Query** :MARKer:Y1Position?  
**Returned Format** [:MARKer:Y1Position] <yposition\_argument><NL>  
**Where:** <yposition\_argument> ::= exponential, ymarker level in volts, or power in dBm

---

<hr/>	
	<b>:MARKer:Y2Position</b> (Command ignored in waveform mode)
Command	:MARKer:Y2Position <yposition_argument>
Query	:MARKer:Y2Position?
Returned Format	[[:MARKer:Y2Position] <yposition_argument><NL>
Where:	<yposition_argument> ::= exponential, ymarker level in volts, or power in dBm
<hr/>	
	<b>:MARKer:YDELta?</b>
Query	:MARKer:YDELta?
Returned Format	[[:MARKer:YDELta] <ydelta><NL>
Where:	<ydelta> ::= exponential, difference between y1 and y2 markers
<hr/>	
	<b>:MEASure:ALL?</b>
Query	:MEASure:ALL?
Returned Format	[[:MEASure] [[:DELay] <result>; [:DUTYcycle] <result>; [:FALLtime] <result>; [:FREQuency] <result>; [:NWIDth] <result>; [:OVERshoot] <result>; [:PERiod] <result>; [:PREShoot] <result>; [:PWIDth] <result>; [:RISetime] <result>; [:VACRms] <result>; [:VAMplitude] <result>; [:VAverage] <result>; [:VBASe] <result>; [:VDCRms] <result>; [:VMAX] <result>; [:VMIN] <result>; [:VPP] <result>; [:VTOP] <result>;<NL>
Where:	<result> ::=exponential, individual measurement results
<hr/>	
	<b>:MEASure:COMPare</b>
Command	:MEASure:COMPare <measurement>,<upper_limit>,<lower_limit>
Query	:MEASure:COMPare? <measurement>
Returned Format	[[:MEASure:COMPare] <measurement>,<upper_limit>,<lower_limit><NL>
Where:	<measurement> ::= {DELay   DUTYcycle   FALLtime   FREQuency   NWIDth   OVERshoot   PERiod   PREShoot   PWIDth   RISetime   VACRms   VAMplitude   VAverage   VBASe   VDCRms   VMAX   VMIN   VPP   VTOP} <upper_limit> ::= exponential, high limit value <lower_limit> ::=exponential, low limit value
<hr/>	

---

### :MEASure:CURSor?

Query	:MEASure:CURSor? {DELTA   START   STOP}
Returned Format	[ :MEASure:CURSor ] <time>, <voltage><NL>
Where:	<time> ::= exponential, delta time, y1marker time, or y2marker time <voltage> ::= exponential, delta voltage, x1marker voltage, or x2marker voltage

---

### :MEASure:DEFine

Command	:MEASure:DEFine <define_argument>
Query	:MEASure:DEFine? {DELay   PWIDTH   NWIDTH}
Returned Format	[ :MEASure:DEFine ] <define_argument><NL>
Where:	<define_argument> ::= {DELay, <polarity>, <edge_number>, <level>, <polarity>, <edge_number>, <level>   PWIDTH, <level>   NWIDTH, <level>} <polarity> ::= {POSitive   NEGative} <edge_number> ::= integer, 1 to 4000 specifying a displayed edge <level> ::= {MIDDLE   UPPER   LOWER}

---

### :MEASure:DELay

Command	:MEASure:DELay
Query	:MEASure:DELay?
Returned Format	[ :MEASure:DELay ] <value><NL>
Where:	<value> ::= exponential, time value in seconds

---

---

## :MEASure:DESTination

**Command** :MEASure:DESTination <source\_argument>,<destination\_argument>  
**Query** :MEASure:DESTination? {CHANnel<n> | FUNction{1 | 2 | 3 | 4} | SCReen}?  
**Returned Format** [:MEASure:DESTination] {{CHANnel<n> | {FUNction{1 | 2 | 3 | 4} | SCReen}} {WMEMemory{1 | 2 | 3 | 4} | PMemory{1 | 2} | MULTiple | OFF}<NL>  
**Where:** <source\_argument> ::= {{SCReen,{OFF | PMemory{1 | 2}}}} | {{CHANnel<n> | FUNction{1 | 2 | 3 | 4}}}  
 <destination\_argument> ::= {WMEMemory{1 | 2 | 3 | 4} | MULTiple | OFF}  
 <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

---

## :MEASure:DUTyCycle

**Command** :MEASure:DUTyCycle  
**Query** :MEASure:DUTyCycle?  
**Returned Format** [:MEASure:DUTyCycle] <value><NL>  
**Where:** <value> ::= exponential, ratio of positive pulse width to period

---

## :MEASure:ESTArt

**Command** :MEASure:ESTArt <slope\_and\_occurrence>  
**Query** :MEASure:ESTArt?  
**Returned Format** [:MEASure:ESTArt] <slope\_and\_occurrence><NL>  
**Where:** <slope\_and\_occurrence> ::= integer, -4000 to 4000 (excluding 0)

---

## :MEASure:ESTOp

**Command** :MEASure:ESTOp <slope\_and\_occurrence>  
**Query** :MEASure:ESTOp?  
**Returned Format** [:MEASure:ESTOp] <slope\_and\_occurrence><NL>  
**Where:** <slope\_and\_occurrence> ::= integer, -4000 to 4000 (excluding 0)

---

---

### :MEASure:EANalysis

Command	:MEASure:EANalysis {{OFF   0}   {ON   1}}
Query	:MEASure:EANalysis?
Returned Format	[[:MEASure:EANalysis] {0   1}<NL>

---

### :MEASure:FALLtime

Command	:MEASure:FALLtime
Query	:MEASure:FALLtime?
Returned Format	[[:MEASure:FALLtime] <value><NL>
Where:	<value> ::= exponential, time value in seconds between lower threshold and upper threshold voltage points

---

### :MEASure:FREQuency

Command	:MEASure:FREQuency
Query	:MEASure:FREQuency?
Returned Format	[[:MEASure:FREQuency] <value><NL>
Where:	<value> ::= exponential, frequency in hertz

---

### :MEASure:LIMittest

Command	:MEASure:LIMittest {MEASure   OFF}
---------	------------------------------------

---

### :MEASure:LOWer

Command	:MEASure:LOWer [<source>,<lower_threshold>
Query	:MEASure:LOWer? [<source>]
Returned Format	[[:MEASure:LOWer] <source>,<lower_threshold><NL>
Where:	<p>&lt;source&gt; ::= {CHANnel&lt;n&gt;   FUNction{1   2   3   4}   WMemory{1   2   3   4}}</p> <p>&lt;lower_threshold&gt; ::= integer, user defined lower threshold in percent or volts (selected by :MEASure:UNITs)</p> <p>&lt;n&gt; ::= integer 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)</p>

---

<b>:MEASure:MODE</b>	
Command	:MEASure:MODE {STANDARD   USER}
Query	:MEASure:MODE?
Returned Format	[[:MEASure:MODE] {STANDARD   USER}<NL>
<b>:MEASure:MWINDow</b>	
Command	:MEASure:MWINDow {MARKers   SCReen}
Query	:MEASure:MWINDow?
Returned Format	[[:MEASure:MWINDows] {MARKers   SCReen}<NL>
<b>:MEASure:NWIDth</b>	
Command	:MEASure:NWIDth
Query	:MEASure:NWIDth?
Returned Format	[[:MEASure:NWIDth] <value><NL>
Where:	<value> ::= exponential, negative pulse width in seconds
<b>:MEASure:OVERshoot</b>	
Command	:MEASure:OVERshoot
Query	:MEASure:OVERshoot?
Returned Format	[[:MEASure:OVERshoot] <value><NL>
Where:	<value> ::= exponential, ratio of overshoot to Vamplitude
<b>:MEASure:PERiod</b>	
Command	:MEASure:PERiod
Query	:MEASure:PERiod?
Returned Format	[[:MEASure:PERiod] <value><NL>
Where:	<value> ::= exponential, waveform period in seconds
<b>:MEASure:POSTfailure</b>	
Command	:MEASure:POSTfailure {CONTInue   STOP}
Query	:MEASure:POSTfailure?
Returned Format	[[:MEASure:POSTfailure] {CONTInue   STOP}<NL>

---

### :MEASure:PREShoot

Command	:MEASure:PREShoot
Query	:MEASure:PREShoot?
Returned Format	[ :MEASure:PREShoot ] <value><NL>
Where:	<value> ::= exponential, ratio of preshoot to Vamplitude

---

### :MEASure:PWIDth

Command	:MEASure:PWIDth
Query	:MEASure:PWIDth?
Returned Format	[ :MEASure:PWIDth ] <value><NL>
Where:	<value> ::= exponential, width of positive pulse in sseconds

---

### :MEASure:RESults?

Query	:MEASure:RESults?
Returned Format	[ :MEASure:RESults ] <number_of_meas>[ ;<measurement> ]...<NL>
Where:	<p>&lt;number_of_meas&gt; ::= integer, number of measurements displayed</p> <p>on the screen, 0 through 23</p> <p>&lt;measurement&gt; ::= { DELay &lt;result&gt;   DUTycycle &lt;result&gt;   FALLtime &lt;result&gt;   FREQuency &lt;result&gt;   NWIDth &lt;result&gt;   OVERshoot &lt;result&gt;   PERiod &lt;result&gt;   PREShoot &lt;result&gt;   PWIDth &lt;result&gt;   RISetime &lt;result&gt;   TMAX &lt;result&gt;   TMIN &lt;result&gt;   TVOLt &lt;result&gt;   VACRms &lt;result&gt; VAMplitude &lt;result&gt;   VAVerage &lt;result&gt;   VBase &lt;result&gt;   VDCRms &lt;result&gt;   VMAX &lt;result&gt;   VMIN &lt;result&gt;   VPP &lt;result&gt;   VTIme &lt;result&gt;   VTOP &lt;result&gt; }</p> <p>&lt;result&gt; ::=exponential, individual measurement results</p>

---

### :MEASure:RISetime

Command	:MEASure:RISetime
Query	:MEASure:RISetime?
Returned Format	[ :MEASure:RISetime ] <value><NL>
Where:	<value> ::= exponential, rise time in seconds

---



<b>:MEASure:SCRatch</b>	
Command	:MEASure:SCRatch
<b>:MEASure:SOURce</b>	
Command	:MEASure:SOURce <source>[,<source>]
Query	:MEASure:SOURce?
Returned Format	[[:MEASure:SOURce] <source>[,<source>]<NL>
Where:	<source> ::= {CHANnel<n>   FUNCTION{1   2   3   4}   WMEMory{1   2   3   4}} <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)
<b>:MEASure:STATistics</b>	
Command	:MEASure:STATistics {{OFF   0}   {ON   1}}
Query	:MEASure:STATistics?
Returned Format	[[:MEASure:STATistics] {0   1}<NL>
<b>MEASure:STATistics:MODE</b>	
Command	:MEASure:STATistics:MODE {NORMAL   SDEVIation}}
Query	:MEASure:STATistics:MODE?
Returned Format	[[:MEASure:STATistics:MODE] {NORMAL   SDEVIation}<NL>
<b>:MEASure:TDELta</b>	
Query	:MEASure:TDELta?
Returned Format	[[:MEASure:TDELta] <value><NL>
Where:	<value> ::= exponential, difference between x2 and x1 markers
<b>:MEASure:TMAX?</b>	
Query	:MEASure:TMAX?
Returned Format	[[:MEASure:TMAX] <time><NL>
Where:	<time> ::= exponential, time at maximum voltage

---

### :MEASure:TMIN?

Query  
Returned Format  
Where:      :MEASure:TMIN?  
             [:MEASure:TMIN] <time><NL>  
             <time> ::= exponential, time at minimum voltage

---

### :MEASure:TSTArt

Command  
Query  
Returned Format  
Where:      :MEASure:TSTArt <tstart \_argument>  
             :MEASure:TSTArt?  
             [:MEASure:TSTArt] <tstart \_argument><NL>  
             <tstart\_argument> ::= exponential, time at x1marker in seconds

---

### :MEASure:TSTOp

Command  
Query  
Returned Format  
Where:      :MEASure:TSTOp <tstop\_argument>  
             :MEASure:TSTOp?  
             [:MEASure:TSTOp] <tstop \_argument><NL>  
             <tstop\_argument> ::= exponential, time at x2marker in seconds

---

### :MEASure:TVOLT?

Query  
Returned Format  
Where:      :MEASure:TVOLT? <tvolt\_argument>,<slope\_and\_occurrence>  
             [:MEASure:TVOLT] <time><NL>  
             <tvolt\_argument> ::= real number representing positive or  
                                 negative voltage level that the waveform must cross  
             <slope\_and\_occurrence> ::= slope is the direction of the  
                                 waveform when <voltage> is crossed - rising (space character  
                                 or +) or falling (-)  
                                 occurrence is the number of crossings to be reported (if one  
                                 - the first crossing is reported, if two - the second  
                                 crossing is reported  
             <time> ::= exponential, time in seconds of specified voltage  
                         crossing

---

---

**:MEASure:UNITs**

Command	:MEASure:UNITs {PERCent   VOLTs}
Query	:MEASure:UNITs?
Returned Format	[[:MEASure:UNITs] {PERCent   VOLTs}<NL>

---

**:MEASure:UPPer**

Command	:MEASure:UPPer [<source,>]<upper_threshold>
Query	:MEASure:UPPer? [<source>]
Returned Format	[[:MEASure:UPPer] <source>,<upper_threshold><NL>
Where:	<source> ::= {CHANnel<n>   FUNction{1   2   3   4}   WMEMoRY{1   2   3   4}} <upper_threshold> ::= integer, user defined upper threshold in percent or volts (selected by :MEASure:UNITs) <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

---

**:MEASure:VACRms**

Command	:MEASure:VACRms
Query	:MEASure:VACRms?
Returned Format	[[:MEASure:VACRms] <value><NL>
Where:	<value> ::= exponential, calculated ac rms voltage

---

**:MEASure:VAMPlitude**

Command	:MEASure:VAMPlitude
Query	:MEASure:VAMPlitude?
Returned Format	[[:MEASure:VAMPlitude] <value><NL>
Where:	<value> ::= exponential, difference between top and base voltages

---

**:MEASure:VAverage**

Command	:MEASure:VAverage
Query	:MEASure:VAverage?
Returned Format	[[:MEASure:VAverage] <value><NL>
Where:	<value> ::= exponential, calculated average voltage

---

---

### **:MEASure:VBASe**

Command	:MEASure:VBASe
Query	:MEASure:VBASe?
Returned Format	[[:MEASure:VBASe] <value><NL>
Where:	<value> ::= exponential, voltage at base of selected waveform

---

### **:MEASure:VDCRms**

Command	:MEASure:VDCRms
Query	:MEASure:VDCRms?
Returned Format	[[:MEASure:VDCRms] <value><NL>
Where:	<value> ::= exponential, calculated dc rms voltage

---

### **:MEASure:VDELta?**

Query	:MEASure:VDELta?
Returned Format	[[:MEASure:VDELta] <value><NL>
Where:	<value> ::= exponential, delta V value in volts

---

### **:MEASure:VFIFty**

Command	:MEASure:VFIFty
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### **:MEASure:VMAX**

Command	:MEASure:VMAX
Query	:MEASure:VMAX?
Returned Format	[[:MEASure:VMAX] <value><NL>
Where:	<value>::= exponential, maximum voltage of selected waveform

---

### **:MEASure:VMIN**

Command	:MEASure:VMIN
Query	:MEASure:VMIN?
Returned Format	[[:MEASure:VMIN] <value><NL>
Where:	<value> ::= exponential, minimum voltage value of the selected waveform

---

<b>:MEASure:VPP</b>	
Command	:MEASure:VPP
Query	:MEASure:VPP?
Returned Format	[[:MEASure:VPP] <value><NL>
Where:	<value> ::= exponential, voltage peak to peak
<b>:MEASure:VRELative</b>	
Command	:MEASure:VRELative <percent_argument>
Query	:MEASure:VRELative?
Returned Format	[[:MEASure:VRELative] <percent_argument><NL>
Where:	<percent_argument> ::= integer, Vmarker2 relative position in percent, from 0 through 100
<b>:MEASure:VSTart</b>	
Command	:MEASure:VSTart <vstart_argument>
Query	:MEASure:VSTart?
Returned Format	[[:MEASure:VSTart] <vstart_argument><NL>
Where:	<vstart_argument> ::= exponential, voltage at y1marker
<b>:MEASure:VSTOp</b>	
Command	:MEASure:VSTOp <vstop_argument>
Query	:MEASure:VSTOp?
Returned Format	[[:MEASure:VSTOp] <vstop_argument><NL>
Where:	<vstop_argument> ::= exponential, voltage at y2marker
<b>:MEASure:VTIME?</b>	
Query	:MEASure:VTIME? <vtime_argument>
Returned Format	[[:MEASure:VTIME] <voltage><NL>
Where:	<vtime_argument> ::= real number representing the displayed time from the trigger in seconds <voltage> ::= exponential, voltage at specified time

---

### :MEASure:VTOP

Command	:MEASure:VTOP
Query	:MEASure:VTOP?
Returned Format	[[:MEASure:VTOP] <value><NL>
Where:	<value> ::= exponential, voltage at the top of the waveform

---

### :MEASure:WCOMpare:ALLowance

Command	:MEASure:WCOMpare:ALLowance <allow_argument>
Query	:MEASure:WCOMpare:ALLowance?
Returned Format	[[:MEASure:WCOMpare:ALLowance] <allow_argument><NL>
Where:	<allow_argument> ::= real number representing number of vertical divisions of allowance, from 0.0 to 8.0

---

### :MEASure:WCOMpare:COMpare

Command	:MEASure:WCOMpare:COMpare {CHANnel<n>   FUNCTION{1   2   3   4}}, WMEMory{1   2   3   4}}
Query	:MEASure:WCOMpare:COMpare?
Returned Format	[[:MEASure:WCOMpare:COMpare] {CHANnel<n>   FUNCTION{1   2   3   4}}, WMEMory{1   2   3   4}<NL>
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

---

### :MEASure:WCOMpare:DESTination

Command	:MEASure:WCOMpare:DESTination <source_argument>,<destination_argument>
Query	:MEASure:WCOMpare:DESTination? {CHANnel<n>   FUNCTION{1   2   3   4}   SCreen}
Returned Format	[[:MEASure:WCOMpare:DESTination] {CHANnel<n>}   {FUNCTION{1   2   3   4}   SCreen}] {WMEMory{1   2   3   4}   PMEMory{1   2}   MULTiple   OFF}<NL>
Where:	<source_argument> ::= {{SCreen,{OFF   PMEMory{1   2}}}}   {{CHANnel<n>   FUNCTION{1   2   3   4}}} <distination_argument> ::= {WMEMory{1   2   3   4}   MULTiple   PMEMory{1   2}   OFF} <n> ::= integer, 1 or 2 (HP 54520C/54522C) or 1 through 4 (HP 54540C/54542C)

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### :MEASure:WCOMpare:HALLowance

Command	:MEASure:WCOMpare:HALLowance <allow_argument>
Query	:MEASure:WCOMpare:HALLowance?
Returned Format	[[:MEASure:WCOMpare:HALLowance] <allow_argument><NL>
Where:	<allow_argument> ::= real number representing number of horizontal divisions of allowance, from 0.0 to 8.0

---

### :MEASure:WCOMpare:POSTfailure

Command	:MEASure:WCOMpare:POSTfailure {CONTINUE   STOP}
Query	:MEASure:WCOMpare:POSTfailure?
Returned Format	[[:MEASure:WCOMpare:POSTfailure] {CONTINUE   STOP}<NL>

---

### :MEASure:WCOMpare:VALLowance

Command	:MEASure:WCOMpare:VALLowance <allow_argument>
Query	:MEASure:WCOMpare:VALLowance?
Returned Format	[[:MEASure:WCOMpare:VALLowance] <allow_argument><NL>
Where:	<allow_argument> ::= real number representing number of vertical divisions of allowance, from 0.0 to 8.0

---

### :MEASure:WCOMpare:WTEST

Command	:MEASure:WCOMpare:WTEST {MEASure   OFF}
Query	:MEASure:WCOMpare:WTEST?
Returned Format	[[:MEASure:WCOMpare:WTEST] {MEASure   OFF}<NL>

---

### :MENU

Command	:MENU {CHANnel<n>TIMebase   TRIGger   DISK   DISPlay   DELTa   MATH   SAVE   MEASure   UTILity   SHOW}
Query	:MENU?
Returned Format	[[:MENU] {CHANnel<n>TIMebase   TRIGger   DISK   DISPlay   DELTa   MATH   SAVE   MEASure   UTILity   SHOW}
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

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---

## :MERGe

Command :MERGe <pmemory\_num>  
 Where: <pmemory\_num> ::= integer, 1 or 2

---

## :MMEMory:DISPlay

Command :MMEMory:DISPlay {{OFF | 0} | {ON | 1}}  
 Query :MMEMory:DISPlay?  
 Returned Format [:MMEMory:DISPlay] {0 | 1}<NL>

---

## :MMEMory:FNUMber

Command :MMEMory:FNUMber <failure\_number>  
 Query :MMEMory:FNUMber?  
 Returned Format [:MMEMory:FNUMber] <failure\_number><NL>  
 Where: <failure\_number> ::= integer, 0 to 665

---

## :MMEMory:SOURce

Command :MMEMory:SOURce {CHANnel<n> | FUNCTION{1 | 2 | 3 | 4}}  
 Query :MMEMory:SOURce?  
 Returned Format [:MMEMory:SOURce] {CHANnel<n> | FUNCTION{1 | 2 | 3 | 4}}<NL>  
 Where: <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4  
 (HP 54540C/54542C)

---

## :MMEMory:STORe

Command :MMEMory:STORe {WMMEMory{1 | 2 | 3 | 4}}

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## :PCFRequency

Command :PCFRequency <cal\_freq>  
 Query :PCFRequency  
 Returned Format [:PCFRequency] <cal\_freq>  
 Where: <cal\_freq> ::= exponential, probe compensation signal  
 frequency in hertz

---



	<b>:PLOT</b>
Query	:PLOT?
	<b>:PMEMemory{1   2}:CLEAr</b>
Command	:PMEMemory{1   2}:CLEAr
	<b>:PMEMemory{1   2}:DISPlay</b>
Command	:PMEMemory{1   2}:DISPlay {{OFF   0}   {ON   1}}
Query	:PMEMemory{1   2}:DISPlay?
Returned Format	[ :PMEMemory{1   2}:DISPlay] {0   1}<NL>
	<b>:PMEMemory{1   2}:MERGe</b>
Command	:PMEMemory{1   2}:MERGe
	<b>:PMEMemory{1   2}:SETUp?</b>
Query	:PMEMemory{1   2}:SETUp?
Returned Format	PMEMemory{1   2}:DISP{0   1}<NL>
	<b>:PLOT?</b>
Query	:PLOT?
	<b>:POWERup{RUNning   STOPped}</b>
Command	:POWERup{RUNning   STOPped}
Query	:POWERup?
Returned Format	[ :POWERup] {STOPped   RUNning}

---

### :PRINt?

Query

:PRINt?

---

### :RUN

Command

:RUN

---

### :SEQuential:DISPlay

Command

:SEQuential:DISPlay {{OFF | 0} | {ON | 1}}

Query

:SEQuential:DISPlay?

Returned Format

[ :SEQuential:DISPlay ] {0 | 1} <NL>

---

### :SEQuential:EXCLude

Command

:SEQuential:EXCLude <from\_argument>, <to\_argument>

Query

:SEQuential:EXCLude?

Returned Format

[ :SEQuential:EXCLude ] <exclude\_list> <NL>

Where:

<from\_argument> ::= integer, segment number of the lower end  
of the exclude range  
<to\_argument> ::= integer, segment number of the upper end  
of the exclude range  
number greater than or equal to the value of <from\_argument>  
<exclude\_list> ::= integer, a list of previously captured  
segment numbers separated by commas

---

### :SEQuential:INCLude

Command

:SEQuential:INCLude <from\_argument>, <to\_argument>

Query

:SEQuential:INCLude?

Returned Format

[ :SEQuential:INCLude ] <include\_list> <NL>

Where:

<from\_argument> ::= integer, segment number of the lower end  
of the include range  
<to\_argument> ::= integer, segment number of the upper end  
of the include range  
<include\_list> ::= integer, a list of previously captured  
segment numbers separated by commas

---

---

## :SEquential:NPOints

<b>Command</b>	:SEquential:NPOints <points_argument>
<b>Query</b>	:SEquential:NPOints?
<b>Returned Format:</b>	[ :SEquential:NPOints ] <points_argument><NL>
<b>Where:</b>	<points_argument> ::= integer, 4 to 32768

---

## :SEquential:NSEGments

<b>Command</b>	:SEquential:NSEGments <segments_argument>
<b>Query</b>	:SEquential:NSEGments?
<b>Returned Format</b>	[ :SEquential:NSEGments ] <segments_argument><NL>
<b>Where:</b>	<segments_argument> ::= integer, 1 to 8888 dependent on the SEquential:NPOints selection

---

## :SEquential:SETup?

<b>Query</b>	:SEquential:SETup?
<b>Returned Format</b>	:SEQ:DISP {0   1}; EXCL <exclude_list>; INCL <include_list>; NPO <points_argument>; NSEG <segment_argument>; SNUM <segments_argument>; (Sequential Single Shot Mode Only) SOURce CHANnel<n><NL> (Sequential Single Shot Mode Only)
<b>Where:</b>	<exclude_list> ::= integer, a list of previously captured segment numbers separated by commas <include_list> ::= integer, a list of previously captured segment numbers separated by commas <points_argument> ::= integer, 4 to 32768 <segments_argument> ::= integer, 1 to 8888 dependent on the points selected <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

---

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### :SEquential:SNUMber

Command	:SEquential:SNUMber <segments_argument>
Query	:SEquential:SNUMber?
Returned Format	[ :SEquential:SNUMber ] <segments_argument><NL>
Where:	<segments_argument> ::= integer, 1 to 8888 dependent on the number of segments acquired and ACQuire:TYPE currently selected

---

### :SEquential:SOURce

Command	:SEquential:SOURce {CHANnel<n>}
Query	:SEquential:SOURce?
Returned Format	[ :SEquential:SOURce ] {CHANnel<n>}<NL>
Where:	<n> ::= integer 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

---

### :SEquential:TTAGs?

Query	:SEquential:TTAGs? <segments_argument>
Where:	<segments_argument> ::= integer, 1 to 8888 dependent on the SEquential:NSEgments selection

---

### :SEquential:TTDifference?

Query	:SEquential:TTDifference?
	<segments_argument>, <segments_argument>
Where:	<segments_argument> ::= integer, 1 to 8888 dependent on the SEquential:NSEgments selection

---

### :SERial

Command	:SERial <serial_number>
Where:	<serial_number> ::= 10 character serial number within quotes

---

<b>Query</b> <b>Returned Format</b> <b>Where:</b>	<b>:STATus?</b>  :STATus? <display> [:STATus] {0   1}<NL> <display> ::= {CHANnel<n>   FUNCTION{1   2   3   4}   WMEMemory{1   2   3   4}   PMEMory{1   2}<NL> <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)
<b>Command</b>	<b>:STOP</b>  :STOP
<b>Command</b> <b>Where:</b>	<b>:STORe</b>  :STORe <source>,<destination> <source> ::= {CHANnel<n>   FUNCTION{1   2   3   4}   WMEMemory{1   2   3   4}} <destination> ::= {WMEMemory{1   2   3   4}} <n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)
<b>Command</b> <b>Query</b> <b>Returned Format</b> <b>Where:</b>	<b>:SYSTem:DATE</b>  :SYSTem:DATE <year>,<month>,<day> :SYSTem:DATE? [:SYSTem:DATE] "DDMMYYYY"<NL> <year>/<YYYY> ::= integer, 1990 through 2059 <month> ::= integer, 1 through 12 <MMM> ::= three digit alphabetic month <day>/<DD> ::= integer, 1 through 31
<b>Command</b> <b>Query</b> <b>Returned Format</b> <b>Where:</b>	<b>:SYSTem:DSP</b>  :SYSTem:DSP <ascii_string> :SYSTem:DSP? [:SYSTem:DSP] <ascii_string><NL> <ascii_string> ::= string response data containing the last information written on the advisory line

---

### :SYSTem:ERRor?

Query	:SYSTem:ERRor [{NUMBER   STRING}]
Returned Format	[ :SYSTem:ERRor] <error> [, <ascii_string>] <NL>
Where:	<error> ::= an integer error code <ascii_string> ::= an alpha string specifying the error condition

---

### :SYSTem:HEADer

Command	:SYSTem:HEADer [{OFF   0}   {ON   1}]
Query	:SYSTem:HEADer?
Returned Format	[ :SYSTem:HEADer] {0   1} <NL>

---

### :SYSTem:KEY

Command	:SYSTem:KEY <key_code>
Query	:SYSTem:KEY?
Returned Format	[ :SYSTem:KEY] <key_code> <NL>
Where:	<key_code> ::= integer, 0 through 63

---

### :SYSTem:LONGform

Command	:SYSTem:LONGform [{OFF   0}   {ON   1}]
Query	:SYSTem:LONGform?
Returned Format	[ :SYSTem:LONGform] {0   1} <NL>

---

### :SYSTem:PIMacro

Command	:SYSTem:PIMacro <ascii_string>
Where:	<ascii_string> ::= name of the defined macro

---

<b>:SYSTem:SETup</b>	
Command	:SYSTem:SETup <block_data>
Query	:SYSTem:SETup?
Returned Format	[ :SYSTem:SETup ] <block_data><NL>
Where:	<block_data> ::= #800002048<setup_string> <setup_string> ::= block of binary data bytes
<b>:SYSTem:TIME</b>	
Command	:SYSTem:TIME <hour>,<minute>,<second>
Query	:SYSTem:TIME?
Returned Format	[ :SYSTem:TIME ] "HH:MM:SS"<NL>
Where:	<hour>/<HH> ::= integer, 0 through 23 <month>/<MM> ::= integer, 0 through 59 <second>/<SS> ::= integer, 0 through 59
<b>:SYSTem:UTILity</b>	
Command	:SYSTem:UTILity:GMARkers {ON   OFF} :SYSTem:UTILity:LABels {ON   OFF} :SYSTem:UTILity:FACTOR {ON   OFF} :SYSTem:UTILity:FPANel {ON   OFF}
Query	:SYSTem:UTILity:FPANel:TIMEout {<timeout>   INFINITY} :SYSTem:UTILity:GMARkers? :SYSTem:UTILity:LABels? :SYSTem:UTILity:FACTOR? :SYSTem:UTILity:FPANel? :SYSTem:UTILity:FPANel:TIMEout?
Returned Format	[ :SYSTem:UTILity:GMARkers ] {ON   OFF}<NL>
Where:	<timeout> ::= integer, 0 through 12 (hours)
<b>:TER?</b>	
Query	:TER?
Returned Format	[ :TER ] {0   1}<NL>

---

### :TIMEbase:DELAy

Command	:TIMEbase:DELAy <delay_value>
Query	:TIMEbase:DELAy?
Returned Format	[ :TIMEbase:DELAy ] <delay_value><NL>
Where:	<delay_value> ::= exponential, time from trigger to display reference in seconds

---

### :TIMEbase:MODE

Command	:TIMEbase:MODE {AUTO   TRIGgered   SINGLE}
Query	:TIMEbase:MODE?
Returned Format	[ :TIMEbase:MODE ] {AUTO   TRIGgered   SINGLE}<NL>

---

### :TIMEbase:RANGE

Command	:TIMEbase:RANGE <range_value>
Query	:TIMEbase:RANGE?
Returned Format	[ :TIMEbase:RANGE ] <range_value><NL>
Where:	<range_value> ::= exponential, 10 ns to 50 s in a 1,2,5 sequence

---

### :TIMEbase:REFerence

Command	:TIMEbase:REFerence {LEFT   CENTER   RIGHT}
Query	:TIMEbase:REFerence?
Returned Format	[ :TIMEbase:REFerence ] {LEFT   CENTER   RIGHT}<NL>

---

### :TIMEbase:RLENgth

Command	:TIMEbase:RLENgth <length_argument>
Query	:TIMEbase:RLENgth?
Returned Format	[ :TIMEbase:RLENgth ] <length_argument><NL>
Where:	<length_argument> ::= integer, 500 in the repetitive mode, 512, 1024, 2048, 4196, 8192, 16384, or 32768 in the real-time mode (sequential off), or 4 to 32768 in the real-time mode (sequential on), depending on the current :SEquential:NSEGments value

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### :TIMebase:SAMPle

Command	:TIMebase:SAMPle {REALtime   REPetitive}
Query	:TIMebase:SAMPle?
Returned Format	[ :TIMebase:SAMPle ] {REALtime   REPetitive}<NL>

---

### :TIMebase:SAMPle:CLOCK

Command	:TIMebase:SAMPle:CLOCK {AUTO   <clock_value>}
Query	:TIMebase:SAMPle:CLOCK?
Returned Format	[ :TIMebase:SAMPle:CLOCK ] <clock_value><NL>
Where:	<clock_value> ::= exponential, 10S/s to 2GS/s

---

### :TIMebase:SETup?

Query	:TIMebase:SETup?
Returned Format	:TIM:DEL <delay_value>; MODE {AUTO TRIG SING}; RANGe <range_value>; RLEN <length_argument>; REF {LEFT CENT RIGH}; SAMPle {REAL REP}; SAMP:CLOC {AUTO   <clock_value>}<NL>
Where:	<delay_value> ::= exponential, time from trigger to display reference in seconds <range_value> ::= exponential, 5ns to 50s <length_argument> ::= 500 in the repetitive mode, 512, 1024, 2048, 4196, 8192, 16384, or 32768 in the real-time mode (sequential off), or 4 to 32768 in the real-time mode (sequential on), depending on the current :SEquential:NSEGments value <clock_value> ::= exponential, 10S/s to 2GS/s

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### :TRIGger:CENTERed

Command	:TRIGger:CENTERed
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## :TRIGger:CONDition

Command	:TRIGger:CONDition {ENTER   EXIT   TRUE   FALSE   GT,<gt_argument>   LT,<lt_argument>   RANGE,<range_gt>,<range_lt>}
Query	:TRIGger:CONDition?
Returned Format	[ :TRIGger:CONDition] <argument><NL>
Where:	<argument> ::= {ENTER   EXIT   GT,<gt_argument>   LT,<lt_argument>   RANGE,<range_gt>,<range_lt> }   in PATTERN or DELay with QUALify:PATtern selected; {TRUE   FALSE} (in STATE or DELay with QUALify:STATE selected; or RANGE, <range_gt>,<range_lt> in TV mode <gt_argument> ::= exponential, 20 ns to 160 ms <lt_argument> ::= exponential, 20 ns to 160 ms <range_gt> ::= exponential, 20 ns to 159.999 ms (must be less than <range_lt>) <range_lt> ::= exponential, 30 ns to 160 ms (must be greater than <range_gt>)

---

## :TRIGger:COUpling

Command	:TRIGger:COUpling {AC   DC   LFReject}
Query	:TRIGger:COUpling?
Returned Format	[ :TRIGger:COUpling] {AC   DC   LFReject}<NL>

---

## :TRIGger:DElay

Command	:TRIGger:DElay {TIME,<time_argument>   EVENT,<event_argument>}
Query	:TRIGger:DElay?
Returned Format	[ :TRIGger:DElay] {TIME,<time_argument>   EVENT,<event_argument>}<NL>
Where:	<time_argument> ::= exponential, amount of delay from 30 ns to 160 ms <event_argument> ::= integer, number of events from 1 to 16000000

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---

**:TRIGger:DElay:SLOPe**

Command	:TRIGger:DElay:SLOPe {POSitive   NEGative}
Query	:TRIGger:DElay:SLOPe?
Returned Format	[[:TRIGger:DElay:SLOPe] {POSitive   NEGative}<NL>

---

**:TRIGger:DElay:SOURce**

Command	:TRIGger:DElay:SOURce {CHANnel<n>   EXTernal}
Query	:TRIGger:DElay:SOURce?
Returned Format	[[:TRIGger:DElay:SOURce] {CHANnel<n>   EXTernal}
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

NOTE: EXTernal available only on HP 54520C/54522C

---

**:TRIGger:FIELD**

Command	:TRIGger:FIELD {1   2}
Query	:TRIGger:FIELD?
Returned Format	[[:TRIGger:FIELD] {1   2}<NL>

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**:TRIGger:GLITch:CENTERed**

Command	:TRIGger:GLITch:CENTERed
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**:TRIGger:GLITch:HOLDoff**

Command	:TRIGger:GLITch:HOLDoff <holdoff_time>
Query	:TRIGger:GLITch:HOLDoff?
Returned Format	[[:TRIGger:GLITch:HOLDoff] <holdoff_time><NL>
Where:	<holdoff_time> ::= exponential, 40 ns to 320 ms rounded to nearest 20 ns increment

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### :TRIGger:GLITch:LEVel

Command	:TRIGger:GLITch:LEVel <level_argument>
Query	:TRIGger:GLITch:LEVel?
Returned Format	[[:TRIGger:GLITch:LEVel] <level_argument><NL>
Where:	<level_argument> ::= exponential, for internal triggers, $\pm 1.5$ x full-scale voltage from center screen, for external triggers (HP 54520C/54522C) $\pm 2$ volts with probe attenuation at 1:1

---

### :TRIGger:GLITch:SOURce

Command	:TRIGger:GLITch:SOURce {CHANnel<n>   EXTErnal},{HIGH   LOW}
Query	:TRIGger:GLITch:SOURce?
Returned Format	[[:TRIGger:GLITch:SOURce] {CHANnel<n>   EXTErnal},{HIGH   LOW}
Where:	<n> ::= integer 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C) NOTE: EXTErnal available only on HP 54520C/54522C

---

### :TRIGger:GLITch:WIDth

Command	:TRIGger:GLITch:WIDth {GT   LT},<width_argument>
Query	:TRIGger:GLITch:WIDth?
Returned Format	[[:TRIGger:GLITch:WIDth] {GT   LT},<width_argument><NL>
Where:	<width_argument> ::= exponential, 5 ns to 160 ms

---

### :TRIGger:HOLDoff

Command	:TRIGger:HOLDoff {{TIME,<holdoff_time>}   { EVENT,<event_argument>}}
Query	:TRIGger:HOLDoff?
Returned Format	[[:TRIGger:HOLDoff] {TIME,<holdoff_value>   EVENT,<event_argument>}<NL>
Where:	<holdoff_time> ::= exponential, 40 ns to 320 ms <event_argument> ::= integer, 1 to 16000000

---

---

## :TRIGger:LEVel

<b>Command</b>	:TRIGger:LEVel <level_argument>
<b>Query</b>	:TRIGger:LEVel?
<b>Returned Format</b>	[[:TRIGger:LEVel] <level_argument><NL>
<b>Where:</b>	<level_argument> ::= for internal triggers, $\pm 1.5 \times$ full-scale voltage from center screen; for external triggers, $\pm 2$ volts with probe attenuation at 1:1

---

## :TRIGger:LINE

<b>Command</b>	:TRIGger:LINE <line_number>
<b>Query</b>	:TRIGger:LINE?
<b>Returned Format</b>	[[:TRIGger:LINE] <line_number><NL>
<b>Where:</b>	<line_number> ::= integer, 1 to 625 (depends on STANDARD and FIELD selection)

---

## :TRIGger:LOGic

<b>Command</b>	:TRIGger:LOGic {HIGH   LOW   DONTcare}
<b>Query</b>	:TRIGger:LOGic?
<b>Returned Format</b>	[[:TRIGger:LOGic] {HIGH   LOW   DONTcare}<NL>

---

## :TRIGger:MODE

<b>Command</b>	:TRIGger:MODE {EDGE   PATtern   STATE   DELay   TV   GLITch}
<b>Query</b>	:TRIGger:MODE?
<b>Returned Format</b>	[[:TRIGger:MODE] {EDGE   PATtern   STATE   DELay   TV   GLITch}<NL>

---

## :TRIGger:NREJect

<b>Command</b>	:TRIGger:NREJect {{OFF   0}   {ON   1}}
<b>Query</b>	:TRIGger:NREJect?
<b>Returned Format</b>	[[:TRIGger:NREJect] {0   1}<NL>

---

---

### :TRIGger:OCCurrence

Command	:TRIGger:OCCurrence <occurrence_argument>
Query	:TRIGger:OCCurrence?
Returned Format	[[:TRIGger:OCCurrence] <occurrence_argument><NL>
Where:	<occurrence_argument> ::= integer, 1 to 16000000

---

### :TRIGger:OCCurrence:SLOPe

Command	:TRIGger:OCCurrence:SLOPe {POSitive   NEGative}
Query	:TRIGger:OCCurrence:SLOPe?
Returned Format	[[:TRIGger:OCCurrence:SLOPe] {POSitive   NEGative}<NL>

---

### :TRIGger:OCCurrence:SOURce

Command	:TRIGger:OCCurrence:SOURce {CHANnel<n>   EXTernal}
Query	:TRIGger:OCCurrence:SOURce?
Returned Format	[[:TRIGger:OCCurrence:SOURce] {CHANnel<n>   EXTernal}<NL>
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

NOTE: EXTernal available only on HP 54520C/54522C

---

### :TRIGger:PATH

Command	:TRIGger:PATH {CHANnel<n>   EXTernal}
Query	:TRIGger:PATH?
Returned Format	[[:TRIGger:PATH] {CHANnel<n>   EXTernal}<NL>
Where:	<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

NOTE: EXTernal available only on HP 54520C/54522C

---

### :TRIGger:POLarity

Command	:TRIGger:POLarity {POSitive   NEGative}
Query	:TRIGger:POLarity?
Returned Format	[[:TRIGger:POLarity] {POSitive   NEGative}<NL>

---

---

## :TRIGger:QUALify

<b>Command</b> <b>Query</b> <b>Returned Format</b>	:TRIGger:QUALify {{EDGE   PATtern   STATE}   {LOW   HIGH}} :TRIGger:QUALify? [:TRIGger:QUALify] {{EDGE   PATtern   STATE}   {LOW   HIGH}}<NL>
--	---

---

## :TRIGger:SETup?

<b>Query</b> <b>Returned Format</b>	:TRIGger:SETup? :TRIG:MODE EDGE; COUP {AC   DC   LFR}; HOLD {{TIME,<holdoff_time>}   EVENT, <event_argument>}}; LEV <level_argument>; NREJ {0   1}; SLOP {POS   NEG}; SOUR {CHAN<n>   EXT   LINE   AUX}<NL> (EXT is only valid for the 54520/22)  :TRIG:MODE PATT; COND {ENT   EXIT   GT,<gt_argument>   LT,<lt_argument>   RANG,<range_gt>,<range_lt>}}; HOLD {{TIME,<holdoff_time>}   EVEN, <event_argument>}}; LEV <level_argument>; LOG {HIGH   LOW   DONT}; NREJ {0   1}; PATH {CHAN<n>   EXT}<NL> (EXT is only valid for the 54520/22)  :TRIG:MODE STAT; COND {TRUE   FALS}; HOLD {{TIME,<holdoff_time>}   {EVEN, <event_argument>}}; LEV <level_argument>; LOG {HIGH   LOW   DONT}; NREJ {0   1}; PATH {CHAN<n>   EXT}; (EXT is only valid for the 54520/22) SLOP {POS   NEG}; SOUR {CHAN<n>   EXT}<NL> (EXT is only valid for the 54520/22)
--	--

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## Programmer's Quick Reference Guide

```
:TRIG:MODE DEL;
COND {ENT | EXIT | TRUE | FALS | GT,<gt_argument> |
    LT,<lt_argument> | RANG,<range_gt>,<range_lt>};
DEL {{TIME,<time_value>} | {EVEN, <event_value>}};
DEL:SLOP {POS | NEG};
DEL:SOUR {CHAN<n> | EXT};    (EXT is only valid for the 54520/22)
LEV <level_argument>;
LOG {HIGH | LOW | DONT};
NREJ {0 | 1};
OCC <occurrence_argument>;
OCC:SLOP {POS | NEG};
OCC:SOUR {CHAN<n> | EXT};    (EXT is only valid for the 54520/22)
PATH {CHAN<n> | EXT};    (EXT is only valid for the 54520/22)
QUAL {EDGE | PATT | STAT};
SLOP {POS | NEG};
SOUR {CHAN<n> | EXT}<NL>    (EXT is only valid for the
                           54520/22)

:TRIG:MODE TV;
COND {RANG,<range_gt>,<range_lt>};
FIEL {1 | 2};
HOLD {{TIME,<holdoff_time>} | {EVEN, <event_argument>}};
LEV <level_argument>;
LINE <line_number>;
NREJ {0 | 1};
OCC <occurrence_argument>;
OCC:SLOP {POS | NEG};
POL {POS | NEG};
QUAL {LOW | HIGH};
SOUR {CHAN<n> | EXT};    (EXT is only valid for the 54520/22)
STAN {525 | 625 | USER}<NL>

:TRIG:MODE GLIT;
GLITCh:HOLD TIME,<holdoff_time>;
GLITCh:LEV <level_argument>;
GLITCh:NREJ {0 | 1};
GLITCh:SOUR {CHAN<n> | EXT}, {LOW | HIGH};    (EXT is only valid
                                                for the 54520/22)
GLITCh:WIDTH {GT | LT}, <width_argument><NL>
```



Where:

```
<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4
      (HP 54540C/54542C)
<gt_argument> ::= exponential, 20 ns to 160 ms
<lt_argument> ::= exponential, 20 ns to 160 ms
<range_gt> ::= exponential, 20 ns to 159.999 ms (must be less
      than <range_lt>)
<range_lt> ::= exponential, 30 ns to 160 ms (must be greater
      than <range_gt>)
<time_value> ::= exponential, amount of delay from 30ns to
      160ms
<event_value> ::= integer, number of events from 1 to 16000000
<holdoff_time> ::= exponential, 40 ns to 320 ms rounded to
      nearest 20 ns increment
<level_argument> ::= exponential, trigger level in volts
<width_argument> ::= exponential, 5 ns to 160 ms
<event_argument> ::= integer, 1 to 16000000
<line_number> ::= integer, 1 to 625 (depends on STANDARD and
      FIELD selection)
```

---

## :VIEW

Command

Where:

```
:VIEW <display>
<display> ::= CHANNEL<n>|FUNCTION{1 | 2 | 3 | 4} |
           PMEMory{1 | 2} | WMEMory{1 | 2 | 3 | 4}}
<n> ::= integer, 1 or 2 (HP 54520C/54522C), or 1 through 4
      (HP 54540C/54542C)
<n> ::= integer 1 or 2 (HP 54520C/54522C)
```

---

## :WAVEform:DATA

Command

Query

Returned Format

Where:

```
:WAVEform:DATA <block_data>
:WAVEform:DATA?
[:WAVEform:DATA] <block_data><NL>
<block_data> ::= definite block data in IEEE 488.2 # format
```

---

## :WAVEform:FORMat

Command

Query

Returned Format

```
:WAVEform:FORMat {AScii | WORD | BYTE | COMPRESSED}
:WAVEform:FORMat?
[:WAVEform:FORMat] {AScii | WORD | BYTE | COMPRESSED}<NL>
```

---

## :WAVEform:POINTs

Query

Returned Format

```
:WAVEform:POINTs?
[:WAVEform:POINTs] {512 | 1024 | 2048 | 4096 | 8192 | 16384 |
32768}<NL>
```

---

---

## :WAVeform:PREamble

<b>Command</b> <b>Query</b> <b>Returned Format</b> <b>Where:</b>	<pre> :WAVeform:PREamble &lt;preamble_data&gt; :WAVeform:PREamble? [:WAVeform:PREamble] &lt;preamble block&gt;&lt;NL&gt; &lt;preamble_data&gt; ::= &lt;format NR1&gt;, &lt;type NR1&gt;, &lt;points NR1&gt;,     &lt;count NR1&gt;, &lt;xincrement NR3&gt;, &lt;xorigin NR3&gt;, &lt;xreference NR1&gt;,     &lt;yincrement NR3&gt;, &lt;yorigin NR3&gt;, &lt;yreference NR1&gt; &lt;format&gt; ::= 0 for ASCII format     1 for BYTE format     2 for WORD format     4 for COMPRESSED format &lt;type&gt; ::= 0 for INVALID type     1 for NORMAL type or REALTIME     2 for AVERAGE type     3 for ENVELOPE type     4 for RAWDATA type     5 for PDETECT type </pre>
---	--

---

## :WAVeform:SOURce

<b>Command</b> <b>Query</b> <b>Returned Format</b> <b>Where:</b>	<pre> :WAVeform:SOURce {CHANnel&lt;n&gt;   WMEemory{1   2   3   4}} :WAVeform:SOURce? [:WAVeform:SOURce] {CHANnel&lt;n&gt;   WMEemory{1   2   3   4}}&lt;NL&gt; &lt;n&gt; ::= integer 1 or 2 (HP 54520C/54522C), or 1 through 4     (HP 54540C/54542C) </pre>
---	---

---

## :WAVeform:TYPE?

<b>Query</b> <b>Returned Format</b>	<pre> :WAVeform:TYPE? [:WAVeform:TYPE] {INValid   AVERage   ENVELOpe   NORMAl       PDETECT   RAWData}&lt;NL&gt; </pre>
--	---

---

## :WAVeform:XINCrement?

<b>Query</b> <b>Returned Format</b> <b>Where:</b>	<pre> :WAVeform:XINCrement? [:WAVeform:XINCrement] &lt;value&gt;&lt;NL&gt; &lt;value&gt; ::= exponential, x-increment in the current preamble </pre>
---	--

---

---

### :WAVeform:XORigin?

Query :WAVeform:XORigin?  
 Returned Format [:WAVeform:XORigin] <value>[,<value>]...<NL>  
 Where: <value> ::= exponential, x-origin value in the current preamble

---

### :WAVeform:XREference?

Query :WAVeform:XREference?  
 Returned Format [:WAVeform:XREference] <value><NL>  
 Where: <value> ::= integer, x-reference value in the current preamble

---

### :WAVeform:YINCrement?

Query Syntax: :WAVeform:YINCrement?  
 Returned Format [:WAVeform:YINCrement] <value><NL>  
 Where: <value> ::= exponential, y-increment value in the current preamble

---

### :WAVeform:YORigin?

Query :WAVeform:YORigin?  
 Returned Format [:WAVeform:YORigin] <value><NL>  
 Where: <value> ::= exponential, y-origin in the current preamble

---

### :WAVeform:YREference?

Query :WAVeform:YREference?  
 Returned Format [:WAVeform:YREference] <value><NL>  
 Where: <value> ::= integer, y-reference value in the current preamble

---

### :WMEMemory{1 | 2 | 3 | 4}:DISPlay

Command :WMEMemory{1 | 2 | 3 | 4}:DISPlay {(OFF | 0) | {ON | 1}}  
 Query :WMEMemory{1 | 2 | 3 | 4}:DISPlay?  
 Returned Format [:WMEMemory{1 | 2 | 3 | 4}:DISPlay] {0 | 1}<NL>

---

---

### :WMEemory{1 | 2 | 3 | 4}:GET

**Command** :WMEemory{1 | 2 | 3 | 4}:GET {CHANnel<n> | WMEemory{1 | 2 | 3 | 4} | FUNCTION{1 | 2 | 3 | 4}}

**Where:** <n> ::= integer 1 or 2 (HP 54520C/54522C), or 1 through 4 (HP 54540C/54542C)

---

### :WMEemory{1 | 2 | 3 | 4}:PROTECT

**Command** :WMEemory{1 | 2 | 3 | 4}:PROTECT {(OFF | 0) | {ON | 1}}

**Query** :WMEemory{1 | 2 | 3 | 4}:PROTECT?

**Returned Format** [:WMEemory{1 | 2 | 3 | 4}:PROTECT] {0 | 1}<NL>

---

### :WMEemory{1 | 2 | 3 | 4}:SETup?

**Query** :WMEemory{1 | 2 | 3 | 4}:SETup?

**Returned Format** :WMEEM{1 | 2 | 3 | 4}:DISP {0 | 1};  
 PROT {0 | 1};  
 XOFF <offset\_argument>;  
 XRANG <range\_argument>;  
 YOFF <yoffset>;  
 YRANG <yrange><NL>

**Where:** <range\_argument> ::= exponential, 5 ns to 50 sec  
 <offset\_argument> ::= exponential, time from trigger to display reference in seconds  
 <yoffset> ::= exponential, offset value in volts  
 <yrange> ::= exponential, full-scale range value

---

### :WMEemory{1 | 2 | 3 | 4}:XOFFset

**Command** :WMEemory{1 | 2 | 3 | 4}:XOFFset <xoffset\_argument>

**Query** :WMEemory{1 | 2 | 3 | 4}:XOFFset?

**Returned Format** [:WMEemory{1 | 2 | 3 | 4}:XOFFset] <xoffset\_argument><NL>

**Where:** <xoffset\_argument> ::= exponential, time from trigger to the on screen delay reference point. The maximum value depends on the :WMEemory:XRANGe setting

---

---

### :WMEemory{1 | 2 | 3 | 4}:XRANge

Command	:WMEemory{1   2   3   4}:XRANge <range_argument>
Query	:WMEemory{1   2   3   4}:XRANge?
Returned Format	[ :WMEemory{1   2   3   4}:XRANge] <range_argument><NL>
Where:	<range_argument> ::= exponential, 5 ns to 50 s in a 1,2,5 sequence

---

### :WMEemory{1 | 2 | 3 | 4}:YOFFset?

Query	:WMEemory{1   2   3   4}:YOFFset?
Returned Format	[ :WMEemory{1   2   3   4}:YOFFset] <yoffset><NL>
Where:	<yoffset> ::= exponential, offset value in volts

---

### :WMEemory{1 | 2 | 3 | 4}:YRANge?

Query	:WMEemory{1   2   3   4}:YRANge?
Returned Format	[ :WMEemory{1   2   3   4}:YRANge] <yrange><NL>
Where:	<yrange> ::= exponential, full-scale range value

---

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#### Warning

- Before turning on the instrument, you must connect the protective earth terminal of the instrument to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. You must not negate the protective action by using an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.
- Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuseholders. To do so could cause a shock or fire hazard.

- Service instructions are for trained service personnel. To avoid dangerous electric shock, do not perform any service unless qualified to do so. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

- If you energize this instrument by an auto transformer (for voltage reduction), make sure the common terminal is connected to the earth terminal of the power source.

- Whenever it is likely that the ground protection is impaired, you must make the instrument inoperative and secure it against any unintended operation.

- Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

- Do not install substitute parts or perform any unauthorized modification to the instrument.

- Capacitors inside the instrument may retain a charge even if the instrument is disconnected from its source of supply.

- Use caution when exposing or handling the flat panel display. Handling or replacing the display shall be done only by qualified maintenance personnel.

#### Safety Symbols



Instruction manual symbol: the product is marked with this symbol when it is necessary for you to refer to the instruction manual in order to protect against damage to the product.



Hazardous voltage symbol.



Earth terminal symbol: Used to indicate a circuit common connected to grounded chassis.

#### WARNING

The Warning sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a Warning sign until the indicated conditions are fully understood and met.

#### CAUTION

The Caution sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a Caution symbol until the indicated conditions are fully understood or met.

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### About this edition

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The following list of pages gives the date of the current edition and of any changed pages to that edition.

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